		CORRE	ECTIONS TO C. G. LIC	GHT LIST, VO	DLUME I L	IGHT LIST, 2002		
(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks	
95	Wood Island Light	43 27 24 N 70 19 42 W	AI W G 10s	71	W 18 G 16	White conical tower connected to dwelling.	Emergency light (FI G 10s reduced intensity when light is extinguished. HORN: 2 blasts ev 30s (2 si-2s bl-24s si).	main
					*			43/02
10500	Pitchers Shoal Buoy PS					Green can with red bands.		
	*							43/02
10845	- MOORING DOLPHIN LIGHT N Marks north end of dolphin cluster.						Remove from list.	
							*	43/02
10850	MOORING DOLPHIN LIGHT S Marks south end of dolphin cluster.						Remove from list.	
							*	43/02
21200	CLIS Dumping Ground Lighted Buoy CDA	41 09 13 N 72 52 30 W	FIY4s		5	Yellow.	Maintained from Oct. 1 to Jun. 1. U.S. Army maintained.	
		*						43/02
21370	Western Long Island Sound Dumping Ground Lighted Buoy WDA	40 59 11 N 73 28 43 W	FIY4s		6	Yellow.	Maintained from Oct. 1 to June 1. U.S. Army maintained.	
		*						43/02
21830	New London Dumping Ground Lighted Buoy NDA	41 16 14 N 72 04 53 W	FIY4s			Yellow.	Maintained from Oct. 1 to June 1. U.S. Army maintained.	
		*						43/02
		CORRE	CTIONS TO C. G. LIC	SHT LIST, VC	LUME II L	IGHT LIST, 2002		
(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks	
7415	 Lighted Buoy 59 75 feet outside channel limit. 		FI G 2.5s		4	Green.	Replaced by can when endangered by ice.	
					*			43/02
7420	Chesapeake Bay Buoy 59A	37 40 47 N 76 11 29 W				Green can.		
		*						43/02
9565	- Buoy 6	36 54 40 N 76 19 48 W				Red nun.		
		*						43/02

<i>(4</i>)	(0)		ECTIONS TO C. G. LIG				(0)
(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
	*Delete Heading: *Craney Island Disposal Area						
9570	- Buoy 8						Remove from list.
							* 43/02
	*Add Heading: *Craney Island Disposal Area						
9575	- North Range Front Daybeacon	36 53 57 N 76 20 54 W		17		KRW on pile.	Maintained by Corps of Engineers.
							43/02
10700	- LIGHT 11 120 feet outside channel limit.		FI G 4s	15	4	SG on pile.	
				*	*		43/02
	Nansemond River						
11060	- CHANNEL LIGHT 11		FI G 4s	18	4	SG on multi-pile structure.	Light equipment removed from Dec. 1 to Mar. 15.
						*	Dec. 1 to Mar. 15.
44400	OLIANINEL LIQUET 40		FIO 4	45	4		
11100	- CHANNEL LIGHT 19		FI G 4s	15	4	SG on slatted pile structure.	Light equipment removed from Dec. 1 to Mar. 15.
							43/02
19055	TOWN CREEK LIGHT 2	38 18 55 N 76 28 45 W	FIR 4s	15	3	TR on pile.	Light equipment removed from Dec. 1 to Mar. 15.
		*		*			43/02
*28962.1	- Buoy 25					Green can.	
							43/02
*28977	- Buoy 31A					Green can.	
							43/02
*29983	- Buoy 1B					Green can.	
04000	DOANIOKE IOLAND WEST		FIRST	45		TD 1	43/02
31960	ROANOKE ISLAND WEST SIDE LIGHT 2		FI R 2.5s	15	3	TR on pile.	Light equipment removed when endangered by ice.
					*		43/02
33565	LONG BAY LIGHT 2	34 58 10 N 76 25 29 W	FI R 2.5s	15	4	TR on pile.	
		*					43/02
33810	- ENTRANCE LIGHT 3	34 55 25 N	FI G 4s	15	4	SG on pile.	
		76 45 34 W					
					*		43/02

	CORRECTIONS TO C. G. LIGHT LIST, VOLUME II LIGHT LIST, 2002									
(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks			
	Neuse River									
33965	- CHANNEL LIGHT 11		QG	15	4	SG on multi-pile structure.				
	*				*			43/02		
33970	- Channel Daybeacon 13					SG on pile.				
	*							43/02		
37195	- LIGHT 11		FI G 4s	15	4	SG-SY on pile.				
				*				43/02		
*37622	- Daybeacon 119					SG on pile.				
	•					·		43/02		
38300	- LIGHT 3		FI G 2.5s	15	3	SG-SY on pile.				
					*			43/02		
		CORRECTIONS	TO C. G. LIGHT LIST,	VOLUME III	ATLANTIC	C AND GULF COAST, 2002				
(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks			
3775.5	- Daybeacon 3A					SG on pile				
	*					*		43/02		
*14057	- Daybeacon 2A					TR on pile.	Private aid.			
								43/02		
*14059	- Daybeacon 3					SG on pile.	Private aid.			
								43/02		
*14067	- Daybeacon 6					TR on pile.	Private aid.			
								43/02		
*14343	- Daybeacon 2A					TR on pile.	Private aid.			
								43/02		
	Cut C Channel									
22580	- LOWER RANGE FRONT LIGHT	27 40 14 N 82 36 17 W	QR	26	5	KRW on pile.	Visible all around; higher intensity on rangeline.			
		*			*			43/02		
*23127	- Daybeacon B					NY on pile.	Private aid.			
								43/02		
*23128	- Daybeacon C					NY on pile.	Private aid.			
								43/02		
*23129	- Daybeacon D					NY on pile.	Private aid.			
								43/02		

*Add *McK: *23617 - Dayk 38355 - Dayk 51773 Kream On ((2) Name and Location Heading: ay Bay beacon A beacon 2 mer Shoal Daybeacon end of shoal.	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks Private aid. Remove from list.	43/02
*McKi *23617 - Dayb 38355 - Dayb 51773 Kream On (1)	beacon A beacon 2 mer Shoal Daybeacon					NY on pile.		43/02
38355 - Dayt 51773 Kream On (beacon 2 ner Shoal Daybeacon					NY on pile.		43/02
51773 Kream On (ner Shoal Daybeacon						Remove from list.	43/02
51773 Kream On (ner Shoal Daybeacon						Remove from list.	
(1)							*	40/00
(1)							Remove from list.	43/02
(1) No.								
(1) No.							*	43/02
(1) No.		CORRE	CTIONS TO C. G. LIG	HT LIST, VO	LUME IV I	LIGHT LIST, 2002		
	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks	
36555 North	ern Pipeline Lighted by A						Remove from list.	
							*	43/02
36560 North	nern Pipeline Lighted						Remove from list.	
240	-, -						*	43/02
						T AND PACIFIC ISLANDS, 2		
(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks	
8165 - ENT LIG	RANCE RANGE FRONT HT	40 45 05 N 124 13 36 W	QG	20		KRW on pile.	Visible 5° each side of Lighted throughout 24 h	rangeline. hours.
							*	43/02
LIG	RANCE RANGE REAR		Oc G 4s	38		KRW on pile.	Lighted throughout 24 h	hours.
268	B yards, 141.5° from at light.							
							*	43/02
Unive	ersity of California Davis							
8591 - Light Bud	ited Research by 1	39 06 37 N 120 04 31 W	QY			Yellow spar.	Private aid.	
		*						43/02
8591.1 - Light	nted Research oy 2	39 06 34 N 120 00 39 W	QY			Yellow spar.	Private aid.	
		*						43/02
	nted Research	39 09 11 N 120 00 01 W	QY			Yellow spar.	Private aid.	
8591.2 - Light	JY U	IZU UU UI VV						
Unive 8591 - <i>Ligh</i> i	ersity of California Davis	120 04 31 W	QY			Yellow spar.		

				CORRECTIONS TO C. G. LIGHT LIST, VOLUME VI PACIFIC COAST AND PACIFIC ISLANDS, 2002									
(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks						
8591.3	- Lighted Research Buoy 4	39 09 18 N 120 04 20 W	QY			Yellow spar.	Private aid.						
		*						43/02					
								43/02					
*8591.5	- Lighted Research Buoy 6	38 59 23 N 120 03 03 W	QY			Yellow spar.	Private aid.						
								43/02					
9795	- ENTRANCE RANGE FRONT LIGHT	44 48 34 N 124 03 43 W	QR	42		KRW on skeleton tower.	Lighted throughout 24 h	ours.					
		*	*				*	43/02					
9800	- ENTRANCE RANGE REAR LIGHT 16 yards, 085.5° from front light.		Iso R 6s	54		KRW on skeleton tower.	Lighted throughout 24 h	ours.					
			*				*	43/02					
16495 17525	POINT HUDSON LIGHT 4	48 07 02 N 122 44 57 W	Iso R 6s	35	7	TR on skeleton tower.	HORN: 2 blast ev 20s (2 si-2s bl-14s si).	2s bl-2s					
		*		*				43/02					
17525 16495	POINT HUDSON LIGHT 4	48 07 02 N 122 44 57 W	Iso R 6s	35	7	TR on skeleton tower.	HORN: 2 blasts ev 20s si-2s bl-14s si).	(2s bl-2s					
		*		*				43/02					
21841	Stone Rock Bay Coast Guard Mooring Buoy	54 45 24 N 132 00 24 W				White sphere with blue stripe.	Maintained from Mar. 15 Oct. 1.	i to					
		*						43/02					
21973	Mountain Point Daybeacon 2	55 17 36 N 131 32 35 W				TR on skeleton tower.							
		*						43/02					
	Tamgas Harbor												
22010	-ENTRANCE LIGHT	55 01 18 N 131 30 48 W	FI W 4s	30	4	NR on skeleton tower.							
						*		43/02					
*22142	Temp Buoy A	55 19 24 N 131 36 24 W				White with orange bands labeled "7 KTS".							
								43/02					
22147	SAXMAN BREAKWATER LIGHT	55 18 53 N 131 35 46 W	FR	15		On post.	Private aid.						
		*						43/02					
*22156	Temp Buoy B	55 19 30 N 131 39 12 W				White with orange bands labeled "7 KTS".							
								43/02					

						ST AND PACIFIC ISLANDS, 2002	
(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
22158	COAST GUARD STATION LIGHT	55 19 30 N 131 37 18 W	FI W 4s	4		NR on skeleton tower.	
		*				*	43/02
22255	CHANNEL ISLAND LIGHT 14	55 23 42 N 131 45 54 W	FIR 4s	24	5	TR on skeleton tower on concrete base.	Obscured from 238° to 268°.
					*		43/02
22403	CLARK BAY LIGHT 2	55 29 54 N 132 35 06 W	FI R 2.5s	8	4	TR on skeleton tower.	Obscured from 042° to 155°.
						*	43/02
	Stephens Passage						
23775	POINT HILDA LIGHT	58 13 00 N 134 30 24 W	FI W 6s	20	5	NR on skeleton tower.	Obscured from 080° to 274°.
						*	43/02
24331	Mcleod Bay Coast Guard Mooring Buoy	54 41 36 N 132 41 12 W				White sphere with blue stripe.	Maintained from Mar. 15 to Oct. 1.
		*					43/02
24375	Obstruction Buoy SS	55 12 00 N 132 49 48 W				Green and red bands.	
						*	43/02
24635	KLAWOCK HARBOR ENTRANCE LIGHT 2	55 33 24 N 133 06 18 W	FIR 4s	20	4	TR on skeleton tower on pier.	
						*	43/02
24753	- Daybeacon E	55 57 48 N 133 37 24 W				TR on pile.	
	*						43/02
27485	- South Channel Daybeacon 10	53 52 31 N 166 32 49 W		10		TR on pile structure.	
	*	*		*		*	43/02
27490	- South Channel Daybeacon 11	53 52 31 N 166 32 49 W		10		SG on pile structure	
	*	*		*		*	43/02
27495	- South Channel Daybeacon 12	53 52 33 N 166 32 56 W		10		TR on pile structure.	
	*	*		*		*	43/02
27500	- South Channel Daybeacon 13	53 52 32 N 166 32 59 W		10		SG on pile structure.	
	*	*		*		*	43/02

	CORRECTIONS TO C. G. LIGHT LIST, VOLUME VII LIGHT LIST, 2002									
(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks			
15150	LAC LA BELLE NORTH PIERHEAD LIGHT		FIR 4s	25 8	4	TR on gray pole.				
						*	43/02			